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				7682-059-999	To Be Assigned					
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	(Use several sheets if necessary)				Serial No. 09/161,122)					
				•	JIN et al.			a, e	- 3	
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32	- AA ·	5,166,057		Palese et al	••			ļ		
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32_	AB	WO97/12032		PCT						
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		OTHER RE	FERENCES (I	ncluding Author, 7	itle, Date, Pertinent Pages, E	tc.)				
22	- AC	Baron & Barrett, 199	97. J. Virol.	71:1265-127	1					
1							-			
30	AD	Beeler and Coelingh, 1988, J. Virol. 63:2941-2950								
32	_AE	Brown et al.,1967. J. Virol. 1:368-373								
32	AF	Castrucci et al., 1995, J. Virol. 69(5):2725-2728								
72_	_ AG	Chin et al.,1969, Am. J. Epidemiol. 89:449-463					·			
22	АН	Collins et al., 1984. J. Virol. 49:572-578								
	AI	Collins et al.,1990, Vaccine 8:164-168								
					-162. D.W. Kingsbury	(ed.) Plen	um Press	New	,	
32	AJ	York								
32	- AK	Collins et al., 1991, Proc. Natl. Acad. Sci. USA 88:9663-9667								
3 4	ÄL	Collins et al., 1993, Virology 195:252-256								
32	- AM	Collins et al., 1995. Proc. Natl. Acad. Sci. USA 92:11563-11567								
	AN	Collins, P.L. et al., pp 1313-1351 of volume 1, Fields Virology, et al.,Eds. (3rd ed., Raven								
90		Press, 1996								
32	AO	Collins, P. L. et al.,1996, Proc. Natl. Acad. Sci. U S A 93, 81-85								
12	AP	Crowe et al.,1994, Vaccine 12:691-699								
32	- AQ	Crowe et al.,1995, \	<u> </u>							
32	AR	Current Protocols in			1: Chapter 9.6.2		<u> </u>			
22	AS	Durbin et al.,1997,								
32		Enami et al., 1990,			DA 02:11562 11567					

		Express Mail No.: EL 501 641 199 U					
22	-AU	Gharpure et al.,1969, J. Virol. 3: 414-421					
32	AV	Gorman, et al.,(1982) Mol. Cell. Biol. 2:1044-1051					
22	ÄW	He et al.,1997, Virology 237:249-260					
22	_ A X	Hodes et al.,1974, Proc. Soc. Exp. Biol. Med. 145:1158-1164					
42	ĀÝ	4007 4 Minel 74,4070 4077					
	AZ	International Search Report PCT/US98/20230					
22	BA	Kapikian et al.,1969. Am. J. Epidemiol. 89:405-421					
22	BB	Kato et al., 1996, Genes to Cells 1:569-579					
3/2	BC	Kim et al.,1973, Pediatrics 52:56-63					
32	RD	Kingsbury et al.,1987, Virology 156:396-403					
2/2	BE	Krystal et al.,1986, Proc. Natl. Acad. Sci. USA 83: 2709-2713					
30	BF	Kunkel, 1985, Proc. Natl. Acad. Sci. U.S.A. 82:488-492					
20	BG	Lawson et al.,1995, Proc. Natl. Acad. Sci USA 92:4477-4481					
7	BH	Luytjes et al., 1989, Cell 59:1107-1113					
32	ВІ	McIntosh and Chanock. 1990 "Respiratory Syncytial Virus" 2nd ed. Virology (D. M. Knipe et al.,Ed.) Raven Press. Ltd., N.Y. 1045-1072					
32	_ BJ	Mink et al.,1991, Virology 185:615-624					
32	_BK	Navak et al. 1983. Genetics of Influenza Viruses, P. Palese and D. W. Kingsbury, eds.,					
32	- BL	Olmsted et al., 1986, Proc. Natl. Acad. Sci. 83:7462-7466					
71	ВМ	Park et al., 1991, Proc. Natl. Acad. Sci. USA 88:5537-5541					
22	_BN						
32	ВО	Sambrook et al., Molecular Cloning - A Laboratory Manual, Cold Spring Harbor laboratory Press, Cold Spring Harbor, NY, 1989					
32	BP	Schnell et al., 1994, EMBO J. 13:4195-4203					
32	BQ	Wang et al.,1989, Proc. Natl. Acad. Sci. 86:9717-9721					
32	BR						
3	≥ BS	Yu et al.,1995. J. Virol. 69:2412-2419					
EXAMINER		DATE CONSIDERED 1-23-2004					
		al if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not and not considered. Include copy of this form with next communication to applicant.					

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Express Mail No.: <u>EL 501 761 347 US</u>

LIST OF REFERENCES CITED BY APPLICANT

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(Use several sheets if necessary)

ATTY, DOCKET NO.	APPLICATION NO.
7682-059-999	09/923,070
APPLICANT	
Jin et al.	
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2	BT	5,843,451	12/1/98	Compans et al.		RE				
	BU	5,993,824	11/99	Murphy et al.		AP	R 2 4 20	03		
	BV	6,033,886	3/7/00	Conzelmann		TECH C	ENTER 1	00/29	00	
	BW	6,060,308	5/9/00	Parrington						
	BX	6,168,943	1/2/01	Rose						
			FOREIG	N PATENT DOCU	MENTS					
		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLA	MOIT	
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22	BY	WO 91/03552	3/21/91	PCT					<u> </u>	
7	BZ	WO 93/06218	4/1/93	PCT					_	
	CA	WO 95/08634	3/30/95	PCT					 	
	СВ	WO 96/10632	4/11/96	PCT				<u> </u>	_	
	CC	WO 98/02179	1/22/98	PCT				 	-	
	CD	WO 98/02530	1/22/98	PCT			 	 	_	
	CE	WO 98/50405	11/12/98	PCT				ļ	-	
	CF	WO 98/53078	11/26/98	PCT				<u> </u>	+	
	CG	WO 99/57284	11/11/99	PCT				<u> </u>	-	
	СН	WO 99/63064	12/9/99	PCT			ļ <u>.</u>	<u> </u>	\perp	
	CI	WO 00/18929	4/6/00	PCT	<u> </u>				_	
1	Cl	WO 00/53786	9/14/00	PCT						
1	CK	EP 0 440 219	8/7/91	EP						
				ncluding Author, Titl	e, Date, Pertine	nt Pages, Etc	:.)			
32	CL	Atreya, P. L. et et al.,								
1	СМ									
	CN	Dec;71(12):8973-82	Bukreyev et al. Recombinant respiratory syncytial virus from which the entire SH gene has been deleted grows efficiently in cell culture and exhibits site-specific attenuation in the respiratory tract of the mouse. J Virol. 199 Dec;71(12):8973-82							
1	СО	Bukreyev et al. Reco 1996 Oct;70(10):663	overy of infection 4-41	ous respiratory syncyt	al virus expressi	ng an additio	nal, foreign	gene. J	VITO	

#14 Page 2 of 2

09		СР	Coates, H.V. et al., 1965, AM. J. Epid. 83:299-313
	,	,cQ	Collins et al. Support plasmids and support proteins required for recovery of recombinant respiratory syncytial virus. Virology. 1999 Jul 5;259(2):251-5
7 2	2003	CR	Elango, N. et al., 1989, J Virol 63(3):1413-5
Oce 1	r , ,	CS	Firestone et al. Nucleotide sequence analysis of the respiratory syncytial virus subgroup A cold-passaged (cp) temperature sensitive (ts) cpts-248/404 live attenuated virus vaccine candidate. Virology. 1996 Nov 15;225(2):419-22
		СТ	Frillingos et al. Cys-scanning mutagenesis: a novel approach to structure function relationships in polytopic membrane proteins. FASEB J. 1998 Oct;12(13):1281-99. Review
	-	CU	Garcia et al., 1993, Virology 195:243-247
		CV	Grosfeld, H. et al., 1995, J. Virol. 69:5677-5686
·	;	CW	Hardy et al. The Cys(3)-His(1) motif of the respiratory syncytial virus M2-1 protein is essential for protein function. J Virol. 2000 Jul;74(13):5880-5
		CX	Hardy, R. W. et al., 1998, J. Virol. 72, 520-526
		CY	Hiebert, S. W. et al., 1985, J Virol 55(3):744-51
		CZ	Howorka et al. Improved protocol for high-throughput cysteine scanning mutagenesis. Biotechniques. 1998 Nov;25(5):764-6, 768, 770 passim
		DA	Jin et al. Recombinant human respiratory syncytial virus (RSV) from cDNA and construction of subgroup A an chimeric RSV. Virology. 1998 Nov 10;251(1):206-14
		DB	Jin, H. et al., 1997, EMBO J. 16(6):1236-47
		DC	Karron, R. A. et al.,1997, J. Infect. Dis. 176:1428-1436
		DD	Lodish et al. Molecular Cell Biology, Third Ed. Scientific American Books, 1995
		DE	Murphy et al. An update on approaches to the development of respiratory syncytial virus (RSV) and parainfluer virus type 3 (PIV3) vaccines. Virus Res. 1994 Apr;32(1):13-36. Review
<u> </u>		DF	Teng et al. Identification of the respiratory syncytial virus proteins required for formation and passage of helper-dependent infectious particles. J Virol. 1998 Jul;72(7):5707-16
<u> </u>		DG	Teng et al. Altered growth characteristics of recombinant respiratory syncytial viruses which do not produce NS protein. J Virol. 1999 Jan;73(1):466-73
		DH	Tolley et al. Identification of mutations contributing to the reduced virulence of a modified strain of respiratory syncytial virus. Vaccine. 1996 Dec;14(17-18):1637-46
		DI	Whitehead et al. Replacement of the F and G proteins of respiratory syncytial virus (RSV) subgroup A with the of subgroup B generates chimeric live attenuated RSV subgroup B vaccine candidates. J Virol. 1999 Dec; 73(12):9773-80
		DJ	Worthington et et al., 1996, Proc. Natl. Acad. Sci. 93:13754-13759
EXA	MINE	R	DATE CONSIDERED 11 - 2 -
*FY4	MINE	R: Initia	al if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not